

*Search results*10/08/1961

Freeform Search

Database:

- US Pre-Grant Publication Full-Text Database
- US Patents Full-Text Database
- US OCR Full-Text Database
- EPO Abstracts Database
- JPO Abstracts Database
- Derwent World Patents Index
- IBM Technical Disclosure Bulletins

Term: (polyadeny\$ or polyA or termination\$ or insulat\$ or stop) near10 (ITR\$ or inverted near terminal) near10 E1\$

Display: 100 Documents in Display Format: [-] Starting with Number [1]

Generate: Hit List Hit Count Side by Side Image

Search **Clear** **Interrupt**

Search History

DATE: Tuesday, June 14, 2005 [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit</u>	<u>Set</u>
			<u>Count</u>	<u>Name</u>
	side by side			result set
		DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR		
<u>L10</u>		(polyadeny\$ or polyA or termination\$ or insulat\$ or stop) near10 (ITR\$ or inverted near terminal) near10 E1\$	7	<u>L10</u>
<u>L9</u>		L4 and (polyadeny\$ or polyA or termination\$ or insulat\$ or stop) near10 (ITR\$ or inverted near terminal) near10 E1\$	4	<u>L9</u>
<u>L8</u>		L4 and (polyadeny\$ or polyA or termination\$ or insulat\$ or stop) near10 ITR\$ near10 E1\$	4	<u>L8</u>
<u>L7</u>		L4 and (polyadeny\$ or polyA or termination\$ or insulat\$) near10 ITR\$ near10 E1\$	4	<u>L7</u>
<u>L6</u>		L4 and (polyadeny\$ or polyA or termination\$) near10 ITR\$ near10 E1\$	4	<u>L6</u>
<u>L5</u>		L4 and (polyadeny\$ or polyA or termination\$) near10 ITR\$ near10 E1a	4	<u>L5</u>
<u>L4</u>		l1 and replicat\$ near5 condition\$	1101	<u>L4</u>
<u>L3</u>		L2 and conditional	1	<u>L3</u>
<u>L2</u>		20030104624	2	<u>L2</u>
<u>L1</u>		adenovir\$ near5 vector\$	20611	<u>L1</u>

END OF SEARCH HISTORY

Your wildcard search against 10000 terms has yielded the results below.

Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

[Generate Collection](#)

[Print](#)

Search Results - Record(s) 1 through 7 of 7 returned.

- 1. [20050095705](#). 14 Apr 04. 05 May 05. Method for production of oncolytic adenoviruses. Kadan, Michael, et al. 435/367; 435/456 C12N005/08 C12N015/86.
- 2. [20040002060](#). 24 Jan 03. 01 Jan 04. Fiber shaft modifications for efficient targeting. Kaleko, Michael, et al. 435/5; 435/235.1 435/320.1 435/325 435/456 435/69.3 530/350 536/23.72 C12Q001/70 C07H021/04 C12N007/00 C12N015/861 C07H021/02 C07K014/005.
- 3. [20030215948](#). 27 Mar 03. 20 Nov 03. Fiber shaft modifications for efficient targeting. Kaleko, Michael, et al. 435/456; 435/235.1 435/320.1 435/370 C12N015/861 C12N007/00 C12N005/08.
- 4. [20030119771](#). 22 Aug 02. 26 Jun 03. Modulators of bone homeostasis identified in a high-throughput screen. Rompaey, Luc Van, et al. 514/44; 435/226 435/320.1 435/366 435/6 435/69.1 530/350 536/23.2 A61K048/00 C12Q001/68 C07H021/04 C12P021/02 C12N005/08 C12N009/64 C07K014/47.
- 5. [20030104625](#). 22 Feb 02. 05 Jun 03. Novel oncolytic adenoviral vectors. Cheng, Cheng, et al. 435/456; 435/199 435/235.1 435/320.1 C12N015/861 C12N009/22 C12N007/00.
- 6. [20030104624](#). 22 Feb 02. 05 Jun 03. Novel vector constructs. Clarke, Lori, et al. 435/456; 435/320.1 435/325 C12N015/861 C12N015/74.
- 7. [6451594](#). 10 Sep 99; 17 Sep 02. Recombinant adenovirus for tissue specific expression in heart. Chien; Kenneth R., et al. 435/320.1; 435/455 514/44 536/24.1. C12N015/00 C12N015/09 C12N015/63 C12N015/70 C12N015/74.

[Generate Collection](#)

[Print](#)

Terms	Documents
(polyadeny\$ or polyA or termination\$ or insulat\$ or stop) near10 (ITR\$ or inverted near terminal) near10 E1\$	7

[Prev Page](#) [Next Page](#) [Go to Doc#](#)